

# User Guide & Installation Handbook

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#### INTRODUCTION

Thank you for buying this Britishbuilt appliance from us.

This guide book is designed to help you through each step of owning your new cooker, from installation to use. Please read it carefully before you start using your product, as we have endeavored to answer as many questions as possible, and provide you with as much support as we can.

If, however, you should find something missing, or not covered, please contact our Customer Care team. Their number is located on the back page of this book.

For customers outside the UK and Northern Ireland, please contact your local supplier.

#### WARRANTY

Your new appliance comes with our 2 year electrical and mechanical breakdown warranty. To register your appliance please call:

#### 01759 48 78 32

Alternatively, complete the registration form included or register online at the web address located on the back page of this book.

For full terms & conditions of the manufacturer's guarantee, refer to the website on the back of this book.

In addition, you may wish to purchase an extended warranty. A leaflet explaining how to do this is included with your appliance.

Our policy is one of constant development and improvement, therefore we cannot guarantee the strict accuracy of all of our illustrations and specifications - changes may have been made subsequent to publishing.

#### **SAFETY**

#### **BEFORE USING THE PRODUCT**

Make sure that you have removed all packaging and wrapping. Some of the items inside this appliance may have additional wrapping.

#### **GENERAL**

WARNING! - The appliance and its accessible parts become hot during use. Care should be taken to avoid touching heating elements. Children less than 8 years of age shall be kept away unless continously supervised. This appliance can be used by children aged from 8 years and above and persons with reduced physical sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning the use of the appliance in a safe way and understand the hazards involved. Children shall not play with the

appliance. Cleaning and user maintenance shall not be made by children without supervision.

#### **WARNING!** -

Unattended cooking on a hob with fat or oil can be dangerous and may result in fire.

NEVER try to extinguish a fire with water, but switch off the appliance and then cover the flame with a lid or damp cloth.

**WARNING!** - Danger of fire: Do not store items on the cooking surfaces. Never leave any cook zone on without a pan covering it. This causes a fire hazard.

**WARNING!** - Servicing should be carried out only by authorised personnel.

**WARNING!** - The appliance must never be disconnected from the mains supply

during use, as this will seriously affect the safety and performance, particularly in relation to surface temperatures becoming hot and gas operated parts not working efficiently. The cooling fan (if fitted) is designed to run on after the control knob has been switched off.

#### **WARNING!** -

Do not spray aerosols in the vicinity of this appliance while it is in operation.

**WARNING!** - Do not store or use flammable liquids or items in the vicinity of this appliance.

#### **WARNING!** -

Do not modify this appliance.

**WARNING!** - Do not operate the appliance without the glass panel

correctly fitted.

warning! - There is a risk of electric shock, so always make sure you have turned off and unplugged your appliance before starting. Always allow the product to cool down before you change a bulb.

**WARNING!** - Do not modify the outer panels of this appliance in any way.

**WARNING!** - This appliance must be earthed.

**WARNING!** - The top element gets extremely hot when in use, so take care to avoid touching it.

**WARNING!** - The use of inappropriate hob guards can cause accidents.

**GAS WARNING! -**

If you smell gas:

#### **SAFETY**

Do not try to light any appliance.

Do not touch any electrical switch.
Contact your local gas supplier immediately.

**Caution:** This appliance is for cooking purposes only. It must not be used for other purposes, for example room heating.

Caution: The use of a gas cooking appliance results in the production of heat, moisture and products of combustion in the room in which it is installed. Ensure that the kitchen is well ventilated especially when the appliance is in use. Keep natural ventilation holes open or install a mechanical ventilation device (mechanical extractor hood).

Prolonged intensive use of the appliance may call for additional ventilation, for example opening of a window, or more effective ventilation, for example increasing the level of mechanical ventilation where present.

#### **Fire Safety Advice**

Most kitchen fires occur when people are distracted or leave things unattended, so remember:

If you're called away from the cooker - by the phone or someone at the door, either take pans off the heat, or switch off your hob.

Don't let yourself be distracted while cooking.

If you do have a fire in the kitchen, don't take any risks - get everyone out of your home and call the Fire Brigade.

Unattended cooking on a hob with fat or oil can be dangerous and may result in a fire. NEVER try to extinguish a fire with water, but switch off the appliance and then cover flame e.g. with a lid or a fire blanket.

#### WARNING - If a pan catches fire:

- Do not move it it is likely to be extremely hot
- Turn off the heat if it's safe to do so

   but never lean over a pan to reach the controls.
- If you have a fire blanket, put it over the pan.

#### **SAFETY**

 If you have put the fire out, leave the pan to cool completely.

Deep-fat frying presents more dangers in your kitchen.

- Never fill a chip pan (or other deepfat fryer) more than one-third full of oil
- Do not use a fire extinguisher on a pan of oil - the force of the extinguisher can spread the fire and create a fireball.

If you have an electrical fire in the kitchen:

- Pull the plug out, or switch off the power at the fuse box - this may be enough to stop the fire immediately
- Smother the fire with a fire blanket, or use a dry powder or carbon dioxide extinguisher
- Never use water on an electrical or cooking oil fire.

negative consequences for the environment and human health.

For additional details regarding the recycling of this product please contact your local government office, your household waste disposal service or the retailer where you purchased the product.

#### **DISPOSAL**

#### **Packaging Material**

The packaging materials used with this appliance can be recycled.

Please dispose of the packaging materials in the appropriate container at your local waste disposal facilities.

#### **Old Appliances**

The Symbol on the product or on its packaging indicates that this product may not be treated as household waste. Instead it should be taken to the applicable collection point for the recycling of electrical and electronic equipment.

You will by ensuring the appliance is correctly disposed of help prevent potential

#### **Gas & Electrical connection**

Please refer to installation instructions for the Gas & Electrical Safety Regulations and the Ventilation Requirements.

In your own interest, and that of safety, it is the law that all gas appliances be installed by a competent person, who will ensure that the installation is in accordance with "The Gas Safety (Installation & Use) Regulations", & the "The Gas Safety (Installation & Use) (Amendment) Regulations". Failure to comply with these Regulations is a criminal offence. As with all gas appliances, it is ecommended that your hob is serviced regularly.

Disconnection of gas and electric appliances should always be carried out by competent persons.

**WARNING:** This appliance must be earthed.

#### **Ventilation**

The use of a gas cooking appliance results in the production of heat and moisture in the room in which it is installed. Ensure that the kitchen is well ventilated; keep natural ventilation holes open or install a mechanical ventilation device (mechanical extractor hood).

Prolonged intensive use of the appliance may call for additional ventilation, for example opening of a window, or more effective ventilation, for example increasing the level of mechanical ventilation where present. Before installing and using the hob for the first time, remove any packaging or protective polythene film.

#### **Environmental Protection**

We are committed to protecting the environment and operate an Environmental Management System which complies with BS EN ISO 14001.

#### Disposal of packaging

- All our packaging materials are recyclable and environmentally friendly.
- Please help us to protect our environment by disposing of all packaging in an environmentally friendly manner.
- Please contact your local authority for the nearest recycling centre.

**CAUTION:** Packaging materials can pose a risk of suffocation - keep away from children.

#### Be safe - not sorry

**CAUTION:** When you are cooking, keep children away from the

vicinity of the hob.

- Parts of the appliance may be hot during or immediately after use.
   Allow sufficient time for the hob to cool after switching off.
- Never use the appliance for heating a room.
- Turn pan handles to a safe position, so they are out of reach of children, not overhanging the appliance, and cannot be caught accidentally.
- Position pans over the centre of the burners / hotplates. If positioned off centre, smaller pans may be unstable.
- Keep all flammable materials (such as curtains, clothing & furnishings) away from the hob.

- Do not let pans overhang the control knobs, as this may overheat and damage them.
- Never leave fat or oil unattended on a lit hob.

**CAUTION:** Where this appliance is installed in a boat or caravan, it shall not be used as a

space heater.

Check that all controls are in the off position when you have finished cooking.

#### **Ignition**

#### Auto ignition (if fitted):

Push in and hold down the control knob, and turn to the full on position (large flame symbol). Keep the knob depressed after the burner has lit for up to 15 seconds to allow the flame to establish. Turn the control knob to the desired setting.

#### Manual ignition (if fitted):

Push in & hold down the control knob turning to the full on position (large flame symbol) & press the ignition button until the gas lights. Keep the control knob depressed after the burner has lit for up to 15 seconds to allow the flame to establish. Turn the control knob to the desired setting.

In the event of the burner flames being accidentally extinguished, turn off the burner control and do not attempt to reignite the burner for at least 1 minute.

#### Reduced rate

Turn the control knob to the small flame symbol.

#### To switch off

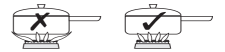
To switch off a hob burner, turn the control knob clockwise to the "off" position.

#### If the ignition fails

- Make sure all the controls are in the "off" position, and check there is a spark at the back of the burner when you depress the control knob or press the ignition button.
- Gas check check there is gas to the appliance by lighting a burner with a lighted match.
- 3. Electrical check-if no spark renew the 3 ampfuse in the fused spur.
- 4. Check burner caps are fitted correctly.

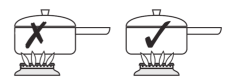
#### Using the hob

Adjust the burner flame so that it does not extend over the pan base.



#### **Pans**

- Use pans with a flat base of minimum 120mm / 4 ins diameter and maximum 250mm / 10 ins diameter which are stable in use.
- Do not use double pans, rim based pans, old misshapen pans or any pan which is unstable when placed on a flat surface.



 Position pans over the centre of the burners, resting on the pan

- supports. If positioned off centre, smaller pans may be unstable.
- Do not let pans overhang the control knobs, as this may overheat and damage them.
- Always use pans which are large enough to prevent spillage, especially for deep frying.
- Turn pan handles to a safe position, so they are out of reach of children, not overhanging the appliance, and cannot be caught accidentally.
- Do not use griddle plates on this appliance, as this may be hazardous.
- Material and size of pan, as well as quantity and type of food to be cooked, can affect cooking times.
- Commercial simmering aids should not be used as they create excessive temperatures that can damage the surface and may cause a hazard.

#### Pan supports

Always make sure the pan supports are replaced correctly, located in the hob spillage well, and that all rubber feet are in place, to prevent instability. The hob must only be operated when both pan supports are correctly positioned.

#### To save gas

- Always position pans centrally over the burner.
- Use the size of pan most suited to the size of the burner - ie; larger pans on the rear burners, smaller pans on the front burners.
- Adjust the flames so that they do not lick up the sides of the pan.
- Put lids on saucepans and only heat the amount of liquid you need.
- When liquids boil, reduce the control setting to maintain a simmer.
- Consider the use of a pressure cooker for the cooking of a complete meal.

 Potatoes and vegetables will cook quicker if chopped into smaller pieces.

#### Note

Extra care should be taken when cooking food in salted water. Some foods are corrosive - eg; vinegar, fruit juices and especially salt - they can mark or damage stainless steel if they are left on the surface. Turn off and wipe any spillage immediately, taking care to avoid skin contact with any hot surface or spillage.

#### **Care & Cleaning**

**CAUTION:** Any cleaning agent used incorrectly may damage the hob.

Always let the hob cool before cleaning.

Some cooking operations generate a considerable amount of grease. This, combined with spillage, can become a hazard if allowed to accumulate on the hob through lack of cleaning. In extreme cases this may amount to misuse of the appliance & could invalidate your quarantee.

Do not use caustic, corrosive or abrasive cleaning products, coarse wire wool or any hard implements, as they will damage the surfaces.

All parts of the hob can be safely cleaned with a cloth wrung out in hot soapy water.

#### **Burner caps and heads**

**Important:** Allow burners to cool before cleaning.

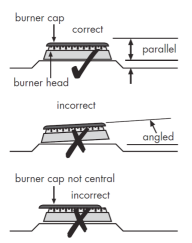
**CAUTION:** Hotplate burners can be damaged by soaking, automatic dishwashers (or dishwasher powders / liquids), caustic pastes, hard implements, coarse wire wool, and abrasive cleaning pastes.

Clean with a moist soapy pad.

For the burners to work safely, the slots in the burner head where the flames burn need to be kept clear of deposit. Clean with a nylon brush, rinse, & dry thoroughly.

Any brownish coloured marks on the burners are carbon deposits or fat stains, which can be removed by gently rubbing with a soapy pad.

**Important:** The burner caps and heads must be repositioned correctly so that they sit squarely onto the hob as shown below.



This is particularly important with stainless steel models as failure to reposition the caps correctly may result in discolouration of the stainless steel around the burners.

#### **Control knobs**

Only use hot soapy water. When cleaning the fascia area, care must be taken on symbols / arkings. Control knobs can be removed for cleaning, but take care to ensure that they are repositioned correctly after cleaning.

#### Vitreous enamel surfaces

HOB SPILLAGE WELL (enamel hobs), PAN SUPPORTS (if fitted) Use a mild cream cleaner.

#### Stainless Steel hob

Only use a clean cloth wrung out in hot soapy water, and dry with a soft cloth. Stubborn marks can be removed using "Luneta". We recommend that you clean the whole of the stainless steel area to maintain a uniform finish. Supplies can be purchased from the Customer Care Centre. Do not use undiluted bleach or any

products containing chlorides as they can permanently damage the steel. Extra care should be taken when cooking food in salted water. Some foods are corrosive - eq; vinegar, fruit juices and especially salt - they can mark or damage stainless steel if they are left on the surface. Turn off and wipe any spillage immediately, taking care to avoid skin contact with any hot surface or spillage. Sharp objects can mark the surface of stainless steel, but marks will become less noticeable with time.

To maintain the finish of stainless steel. or to remove any greasy marks, wipe the stainless steel surface sparingly with a minimum amount of Baby Oil and kitchen paper. Do not use cooking oils, as these may contain salt, which can damage the stainless steel surface.

Please note: Do not steam clean any parts of the hob.

## Cast iron pansupports (if fitted)

After cooking allow the pansupports to cool completely before attempting to remove or clean.

Before cleaning, remove any excess fat with kitchen paper.

The pan supports can be cleaned with hot soapy water and a nylon brush. If any food residue is left on them leave them to soak for a few minutes in hot soapy water before attempting to clean it. Do not use caustic pastes, abrasive cleaning powders, coarse wire wool or any hard implements, as they will damage the surface. Do not clean in a dishwasher.

#### **Installation**

This appliance must be installed in accordance with the regulations in force, and only in a well ventilated space. Read the instructions before using or installing this appliance.

This appliance will be factory set for use on either natural gas only, or LPG only. If the appliance requires conversion from natural gas to LPG, then the conversion kit, part number 0130145 00, can be ordered from the Customer Care Centre helpline given at the back of this book.

#### **Regulations & Standards**

Prior to installation, ensure that the local distribution condition (nature of the gas and gas pressure) and adjustment of the appliance are compatible.

The adjustment conditions for this appliance are stated on the data badge.

This appliance is not connected to a combustion products evacuation device. It shall be installed and connected in accordance with current installation regulations. Particular attention shall be given to the relevant requirements regarding ventilation.

The appliance must be installed, converted to LPG (where necessary) and serviced by a competent person to ensure that the installation is in accordance with "The Gas Safety (Installation & Use) Regulations", & the "The Gas Safety (Installation & Use) (Amendment) Regulations". Failure to comply with these Regulations is a criminal offence.

Where regulations or standards have been revised since this handbook was printed, always use the latest edition. All gas installation, servicing and repair work must be in accordance with local standards and regulations.

In the UK the regulations and standards are as follows (inclusive of successive issues:

- 1. Gas Safety Regulations (Installation and Use).
- 2. Building Regulations Issued by the Department of the Environment.
- Building Standards (Scotland) (Consolidated) Issued by the Scottish Development Department.
- 4. The current I.E.E. Wiring Regulations.
- 5. Electricity at Work Regulations.
- 6. BS6172 Installation of Domestic Gas Cooking Appliances Also, for LP Gas refer to BS5482 Part 1, Part 2 or Part 3 as relevant.
- 7. Installation & Servicing Instructions for this appliance.

For installation in countries other than the UK, the appliance must be connected in accordance with all local gas and electrical regulations.

In the Republic of Ireland, installers should refer to IS813 Domestic Gas Appliances.

#### **Ventilation Requirements**

The room containing the appliance should have an air supply in accordance with BS5440: Part 2

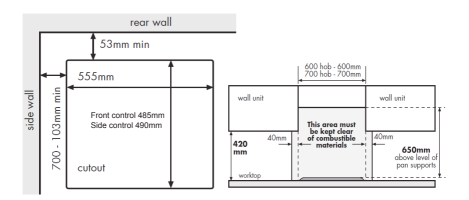
- All rooms require an openable window, or equivalent, and some rooms will require a permanent vent as well.
- For room volumes up to 5m3 an air vent of 100cm2 is required.
- If the room has a door that opens directly to the outside, or the room exceeds 10m3 NO AIR VENT is required.
- For room volumes between 5m3 and 10m3 an air vent of 50cm2 is required.
- If there are other fuel burning appliances in the same room, BS 5440:
   Part 2: should be consulted to determine the air vent requirements.
- This appliance must not be installed in a bed sitting room of less than 20m3 or in a bathroom or shower room.
- Windows and permanent vents should therefore not be blocked or removed without first consulting a compenent engineer.

**LP Gas only** - Do not install this appliance in a room below ground level. This does not preclude nstallation into rooms which are basements with respect to one side of the building but open to ground level on the opposite side. For installation into environments other than domestic dwellings, e.g. caravans, boats and similar - refer to the relevant standards on ventilation and gas supply.

# Failure to install appliances correctly is dangerous & could lead to prosecution.

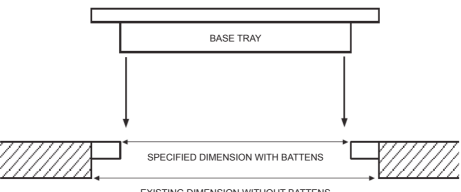
#### **Important Information**

It is important when installing gas hobs, that the work top cut out is the same as is guoted in this installation manual. If the cut out is too large, then battens must be fitted to the front, rear and sides - to correct the discrepancy and ensure the correct fit. Please ensure that if battens are fitted they are level with the top surface of the work top. Please ensure that the seal for the hob has full contact with the work top surface.



#### There are two ways to install the clamps,

depending on the thickness of the work top, please measure the thickness of your work top and ensure that the correct method is used. Both methods are detailed in the installation manual.



EXISTING DIMENSION WITHOUT BATTENS

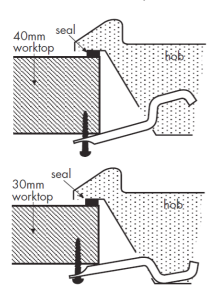
Failure to follow these instructions can lead to exessive force being applied to the basetray, which results in the clearence between the control knob and the hob top pressing being reduced. This can effect the operation of the gas control, and the ignition.

# Fit the hob into the cutout & secure to worktop

Place the hob into the cutout and secure in place using the four brackets and screws provided.

The brackets should be orientated to suit the worktop thickness as shown, then inserted into the four slots (two on the front edge and two on the rear) and screwed into the underside of the worktop using the woodscrews provided

The screws should be tightened just sufficiently to secure the hob and pull the top pressing flush with the worktop. If the base of the hob is accessible after installation then a partition must be fitted 20mm below the base to prevent access.



#### **Installation advice - cabinetry**

Dealing with sides, cross-rails and back-panels in cabinetry Depending on the cabinets, the worktop thickness and the hob positioning, it is possible for the hob base, the clamp brackets and/or the gas connection to interfere with parts of the cabinet.

These can be dealt with as follows:

#### **Cabinet sides**

If the hob is to be installed across the top of two cabinet housing units, then the base of the hob may interfere with the sides of these units. It will be necessary

to cut away the top of the unit sides locally to clear the hob, clamp brackets and/or gas connection.

#### **Cross-Rails**

- Interference with hob base.
   If there are any cross-rails which obstruct the hob base by running across the worktop cutout, they can simply be removed or locally cutaway to allow the hob to be installed, depending on the particular installation. Any modifications must ensure that the strength of the cabinet is maintained.
- Interference with clamp brackets.
   If there are any cross-rails which prevent the clamps from being positioned on the front or rear edges of the hob, then they can be removed or locally cut-away around the brackets to allow the brackets to be installed.

Any modifications must ensure that the strength of the cabinet is maintained.

#### Back-panel

Interference with clamp brackets.
 If the cabinet has a back-panel which prevents the clamps from being positioned on the rear edge of the hob, then this panel can be com

- pletely removed or locally cutaway to allow the brackets to be installed.
- 2. Interference or restriction of gas connection.

If the cabinet has a back-panel which interferes with the position of the gas supply to the hob, then the panel can be completely removed or locally cut-away to allow connection to the gas supply.

#### **Alternative clamp positions**

If the front and rear clamp positions are problematic, alternative positions can be used on the sides of the hob, dependant on the particular installation.

These positions will require clearance from any cabinet sides and may effect how tightly the hob will meet the worktop.

### Stone (Granite or equivalent) worktops

Depending on the type of worktop being used, there may or may not be any backing material to screw the clamp screws into.

- If the worktop is a composite type (backed with MDF or similar) there may be enough backing to screw directly into. This will depend on the worktop thickness and backing thickness and will have to be assessed at the installation. In this case, install the hob as for a standard worktop.
- If there is insufficient backing material to screw into, or if the worktop is completely solid in construction, then it will be necessary to glue a strip of wood, MDF, fibreboard or similar to the underside of the worktop, along the front and rear edges of the cutout. Use a strong, proprietary adhesive to bond these strips and allow to cure before attempting to clamp the hob into position.

# Connect gas hob to gas supply

The inlet is at the rear RHS of the hob. The hob may be connected to the gas supply either by rigid pipework or flexible connection.

#### Flexible connections

Use a 900mm - 1125mm length of flexible connector. Ensure that the hose is installed hanging reely downwards, is not trapped, is not subjected to undue forces and is not supported at the bottom by a horizontal surface.

**Natural Gas** - Flexible connections should comply with BS669, latest edition. **LP Gas** - For flexible connections use a bayonet type hose, suitable for use on LP gas up to 50 mbar pressure rise and 70°C temperature rise. The flexible hose should be coloured black with a red stripe, band or label. If in doubt, contact your supplier.

The installation must ensure that the flexible tube cannot come into contact with movable parts of the housing unit (eg; a drawer) and does not pass through any space susceptible to becoming congested.

# Make sure the appliance is gas sound & all components are operating correctly.

# Connect to the electricity supply

This appliance must be connected by a competent person, using fixed wiring via a double pole switched fused spur outlet, with a contact separation of 3mm at all poles.

Connect the mains lead wires to the

#### terminals:

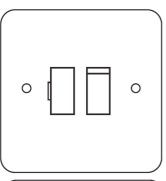
The blue wire must be connected to the terminal marked  $\bf N$  (Neutral) LOAD or coloured black. The brown wire must be connected to the terminal marked L (Live) LOAD or coloured red.

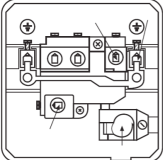
The green/yellow coloured wire must be connected to the terminal marked **E** (Earth) or coloured green.

## **Warning:** This appliance must be earthed.

The fused spur must be accessible after installation.

If the supply cord is damaged, obtain a special cord from the Customer Care Helpline, which must be fitted by a qualified person.





#### **Troubleshooting**

Before you call Customer Care, please check the following points:

#### **Burner fails to ignite:**

- Check the electricity supply is on.
- Check the fuse.

### There is a spark to the burner but it fails to ignite:

- Check that the flame holes in the flame spreader are clear of water or deposits.
- Check that the gas supply is turned on.

#### Smell of gas:

 Check that none of the controls have inadvertently been turned on. If all the controls are in the off position, turn off the gas supply & call Customer Care.

### The burner flame appears uneven:

- Check the burner is fitted correctly.
- Check the flame holes in the flame spreader are clear of water or deposits.

#### **Technical Data**

#### Data badge

Underside of the hob base

#### **Electrical supply**

220-240V ~ 50Hz 1W

#### **Ignition**

Mains repetitive ignition.

**Gas connection** The inlet connection is at the rear right-hand side - ISO7 - Rp1/2" (1/2" BSP)

#### **Appliance class**

Class 3 Built-In Hotplate

#### Gas category

Natural Gas II2H3+ LPG only I3+

The adjustment conditions for this appliance are stated on the data badge.

This appliance is factory set for either natural gas only or LPG only.

#### Gas pressure settings

G20 Natural gas @ 20 mbar G31 Propane gas @ 37 mbar G30 Butane gas @ 28 - 30 mbar

#### **Countries of destination**

(GB) Great Britain, (IE) Ireland

The Gas Consumer Council (GCC) is an independent organisation which protects the interests of gas users. If you need advice, you will find the telephone number in your local telephone directory under gas.

Natural Ga	ıs	LP Gas				Bypass
kW Injector		kW	Injector	Grammes per hour		screw
2 Ol-W	marking	2 OPM	marking	Butane	Propane	sizes
2.0kW	104	2.0kW	70	145g/h	143g/h	32
3.0kW 1.0kW	129 77	3.0kW 1.0kW	50	218g/h 73g/h	215g/h 72g/h	40 27
2.0kW	104	2.0kW	70	145g/h	143g/h	32
3.0kW	129	3.0kW	87	218g/h	215g/h	40
3.5kW	121 & 63	3.5kW	87 & 35	254g/h	250g/h	68
2.0kW	104	2.0kW	70	145g/h	143g/h	32
1.0kW	77	1.0kW	50	73g/h	72g/h	27
8.0kW		8.0kW		582g/h	572g/h	
	2.0kW 2.0kW 3.0kW 1.0kW 2.0kW 3.0kW 3.0kW 3.5kW 2.0kW 1.0kW	kW Injector  2.0kW 104 2.0kW 104 3.0kW 129 1.0kW 77  2.0kW 129 3.5kW 129 3.5kW 121 8.63 2.0kW 77  8.0kW 77	kW         Injector         kW           2.0kW         104         2.0kW           2.0kW         104         2.0kW           3.0kW         129         3.0kW           1.0kW         77         1.0kW           2.0kW         3.0kW         2.0kW           3.5kW         121         63         3.5kW           2.0kW         104         2.0kW         1.0kW           1.0kW         77         1.0kW         8.0kW	kW         Injector         kW         Injector           2.0kW         104         2.0kW         70           2.0kW         104         2.0kW         70           3.0kW         129         3.0kW         87           1.0kW         77         1.0kW         50           2.0kW         104         2.0kW         70           3.0kW         129         3.0kW         87           3.5kW         121 & 63         3.5kW         87 & 35           2.0kW         70         1.0kW         50           8.0kW         8.0kW         8.0kW	kW         Injector         kW         Injector         Grammes g           2.0kW         104         2.0kW         70         145g/h           2.0kW         104         2.0kW         70         145g/h           3.0kW         129         3.0kW         87         218g/h           1.0kW         77         1.0kW         50         73g/h           2.0kW         104         2.0kW         70         145g/h           3.0kW         129         3.0kW         87         218g/h           3.5kW         121 & 63         3.5kW         87 & 35         254g/h           2.0kW         104         2.0kW         70         145g/h           1.0kW         77         1.0kW         50         73g/h	kW         Injector         kW         Injector         Grammes per hour           2.0kW         104         2.0kW         70         145g/h         143g/h           2.0kW         104         2.0kW         70         145g/h         143g/h         143g/h           3.0kW         129         3.0kW         87         218g/h         215g/h         72g/h           1.0kW         77         1.0kW         50         73g/h         72g/h           2.0kW         104         2.0kW         70         145g/h         143g/h           3.0kW         129         3.0kW         87         218g/h         215g/h           3.5kW         121 & 63         3.5kW         87 & 35         254g/h         250g/h           2.0kW         104         2.0kW         70         145g/h         143g/h           1.0kW         77         1.0kW         50         73g/h         72g/h           8.0kW         8.0kW         582g/h         572g/h





#### **CUSTOMER CARE**

To contact **essentials** about your appliance, please call

### Warranty Registration 01759 48 78 32

to register your appliance

### Customer Care Helpline 0843 507 3431

in case of difficulty within the UK

Please ensure that you	have the product's	s model no and ser	ial no available when you
call. These can be found	d on the silver dat	a label on your pro	duct which is located:

Inside the base compartment
On the underside of the product

Ovens

Hobs

High-level grill products

Enter appliance numbers here for future reference:

Open the door; adjacent to the oven cavity

Model	No									
Serial No										
SERVICE RECORD										
Date of purchase				Installed by				Installation Date		
Р	lace of	purch	ase:							
Date				Part(s) replaced				Engineer's name		

Waterline Limited. Crown House, North Crawley Road, Newport Pagnell. MK16 9TG

For customers outside the UK and Northern Ireland, please contact your local supplier.